Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	("6715334")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:00
51	312702	(Hans Jacobsen.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/09 11:00
S2	19983	(Hans Jacobsen.in.) and (bending die) and (sheet metal forming)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:16
S3	26	(Hans Jacobsen.in.) and (bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:44
S5.	182	(72/31.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 14:33
S6	92	(72/31.11).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 14:28
S7	330	(72/313).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/12/29 15:34
S8	221	(72/389.1).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 15:25

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S9	212	(72/389.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 14:40
S10	88	(72/389.8).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 12:28
S11	29	(72/389.9).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 12:36
S12	133	(72/481.9).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 14:01
S13	216	(72/702).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 13:32
S14	540	(100/35).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 13:15
S15	2	("5495743")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 12:41
S16	5	("6000322")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 12:42

S17	3	("6263717")	US-PGPUB;	OR	OFF	2005/12/29 12:43
	3	(3233, 17)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OI I	2303/12/23 12.13
S18	0	(72/31.1.ccls.) and (bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:51
S19	0	(72/31.11.ccls.) and (bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:45
S20	0	(72/313.ccls.) and (bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:46
S21	0	(72/313.ccls.) and (die) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:46
S22	0	(72/389.1.ccls.) and (die) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:46
S23	0	(72/31.1.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:48
S24	0	(72/389.1.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:48

S25	0	(72/389.3.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:49
S26	1	(72/389.8.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:49
S27	0	(72/389.9.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:49
S28	0	(72/481.9.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:50
S29	0	(72/702.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:51
S30	0	(100/35.ccls.) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:51
S31	420	(bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 12:51
S32	1	(bending die) and (sheet metal forming) and (working surface) and (frame) and (gap) and (edge) and (hinge) and (spring) and (sector gear) and (rack gear) and (link) and (pivot shaft) and (resist element) and (stripper) and (channel) and (block) and (spring) and (prime mover) and (piston) and (cylinder) and (wing) and (actuator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/29 13:14